

Fig. 1

		0.7980	0.9406	1.1666	0.9888	0.9691	0.9141		
	0.7752	0.9467	0.9199	1.0060	1.0604	1.0872	1.1319	1.1109	
	0.7866	0.8511	0.8539	0.8726	0.8508	0.8730	0.8855	0.8557	
0.7552	0.8071	0.8497	0.8153	0.8019	0.7558	0.8050	0.8084	0.8034	0.7885
0.7750	0.7849	0.8032	0.7941	0.7940	0.7272	0.7922	0.7713	0.7667	0.7977
0.7901	0.7817	0.8070	0.7989	0.7735	0.7479	0.7876	0.7888	0.7940	0.7968
	0.7521	0.7722	0.7799	0.7921	0.7502	0.7730	0.7944	0.7993	
		0.7476	0.7609	0.7629	0.7405	0.7655	0.7723		
				0.6970	0.7082				

Fig. 2

		0.7414	0.7767	0.7640	0.7764	0.8126	0.7594		
	0.7205	0.7668	0.7829	0.7834	0.7523	0.7751	0.7817	0.8034	
	0.7234	0.7643	0.7826	0.7875	0.7526	0.7895	0.8187	0.8112	
0.7185	0.7627	0.7927	0.8042	0.7919	0.7724	0.8417	0.8089	0.8296	0.8507
0.7601	0.7667	0.7806	0.8100	0.8444	0.7740	0.8497	0.8274	0.8238	0.8512
0.7466	0.7892	0.8496	0.8445	0.8725	0.8492	0.8965	0.8801	0.8579	0.8679
	0.9582	1.0545	1.1141	1.1028	1.0984	1.1031	1.0433	0.9763	
		0.8932	0.9722	1.0925	1.1246	1.2156	0.9184		
				0.8332	0.8462				
	l B								

Fig. 3

		0.701374	0.738544	0.693522	0.693398	0.692316	0.65841		
	0.665398	0.707528	0.680076	0.651807	0.650473	0.680081	0.674916	0.671016	
	0.667366	0.669337	0.62693	0.632473	0.619157	0.671991	0.646276	0.68082	
0.618878	0.656755	0.624631	0.622373	0.824921	0.707087	0.718982	0.64221	0. 6784 99	0.680799
0.624504	0.617667	0.626502	0.772667	0.766822	0.705974	0.795257	0.627853	0.659002	0.629045
0.58853	0.61994	0.630423	0.605538	0.670269	0.59065	0.654138	0.616572	0.644968	0.605465
	0.611012	0.639472	0.624519	0.636877	0.619089	0.627592	0.638986	0.631682	
		0.613886	0.631481	0.655579	0.649631	0.649648	0.634565		
				0.604663	0.573885				

Fig. 4